

Product Data					
Condition Quality	Trumbull's expanded technical knowledge and efficiency extend beyond product availability.				
Description	Trumbull built-up roofing asphalt comes in four types. Type I—Dead Level Type II—Flat Type III—Slope Type IV—Special Slope				
	The product is available in either cans or bulk. All four types meet their specific requirements for ASTM D912.				
Features	EVT shown on each canion or bulk bag for bulk shipments All products meet ASTM D912				
Packed cartons					
Plants from coast to coast	Testing in each plant with a modern control laboratory in Summit, Illinois headquarters				
Benefits	The best temperature and viscosity at point of application to assure the proper adhesion, waterproofing and application rate Assistance each shipment meets or exceeds the physical requirements of the specified roofing grade asphalt Clearly identifies manufacturer, type, batch point, EVT, production location and production date Own 20 plants around the country to service customers' requirements. High quality product—available throughout the country from one single source Not all asphalt make good built-up roofing asphalt. Trumbull tests and selects the best quality materials to ensure all Trumbull products meet ASTM requirements				
Physical Requirements—ASTM D912					
	Type I Min. Max.	Type II Min. Max.	Type III Min. Max.	Type IV Min. Max.	Test Methods
Solubility (%)	125 151	150 176	165 206	210 225	ASTM D26
Softening Point (°F)	475 —	475 —	475 —	475 —	ASTM D24
Flash Point (°F) Penetration, Units:	3 — at 32°F at 77°F at 115°F Doubly at 177°F, cm Solubility in Trichloroethylene, %	6 — 10 — 100 — 100 — 100 — 90 —	6 — 10 — 100 — 25 — 80 —	6 — 12 — 12 — 1.5 — 80 —	ASTM D119 ASTM D2642
Asphalts shall be homogeneous and free of water and shall conform to these physical properties.					
See also CTR G-1, Pt. 763, Sub 1 225°F in 10 minutes, 200					
Division 110, Trumbull Temperature to expand 700 square feet An accurate scale must be provided provided					

Trumbull
BUILT-UP
ROOFING
ASPHALT

Division 110, Trumbull
Temperature to expand 700 square feet
An accurate scale must be provided
provided